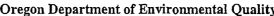
, DE	Q USE ONLY
Application #:	
File #:	
EPA #:	erse wezaki.
LLID/RM:	
DOC Conf.:	
Notes	
ivoica.	
14 8 1947 BUSH BUSH	。 1915年 - 1915年 -

## RENEWAL APPLICATION NPDES STORM WATER DISCHARGE GENERAL PERMIT #1200-Z





g magning. In	DEC	USE ON	<u>ILY</u>	
Receive	d:			<u> </u>
•				•
Saul I				
alignos de la compania. Se la compania			. Le	4.00
	建筑诗户			
				7. j.

Oregon Departmen	it of Environmental Quality
A. REFERE	NCE INFORMATION
Legal Name: Kinder Morgan Liquids Terminals, LLC	2. Common Name: Linnton Terminal
3. DEQ File #: 32300	4. Is the applicant the owner of the facility? ☐ Yes ☐ No
5. Facility Primary SIC code: 4226	6. Facility Physical Address: 11400 St. Helens Road
County: Multnomah	City, State, Zip Code: Portland, OR 97210
7. Legal Contact: Robert Granado	Telephone #: (714) 560-4873 Email:granador@
Mailing Address: 1100 Town and Country Road	City, State, Zip Code: Orange, CA 92868 kindermorgan.com
8. Facility Contact: Wally Stevenson	Telephone #: (503) 220-1263 Email: wallace_stevenson
Mailing Address: 5880 NW St. Helens Road	City, State, Zip Code: Portland, OR 97210@kindermorgan.com
9. Invoice to: Robert Granado	Telephone #: (714) 560-4873 Email:granador@
Billing Address: 1100 Town and Country Road	City, State, Zip Code: Orange, CA 92868 kindermorgan.com
B. STORMWATER I	DISCHARGE INFORMATION
Briefly describe any changes made to the number or location	ns of stormwater outfalls or flows off your property: NA
3. Have any changes been made to cause your stormwater to dissystem (i.e., dry well)? YES, explain below: NO	ischarge to a different waterbody, storm sewer system, or seepage
<ol> <li>Have you submitted an updated Storm Water Pollution Contapplication?</li></ol>	trol Plan (SWPCP) that thoroughly describes these changes with this
C. SIGNATURE OF LEGALL	Y AUTHORIZED REPRESENTATIVE
belief. In addition, I agree to pay all permit fees req	application is true and correct to the best of my knowledge and uired by Oregon Administrative Rules 340-45. This includes a pliance determination fee invoiced annually by DEQ to maintain
Robert Granado	Manager, Environmental Compliance
Name of Legally Authorized Representative (Type or Prin	t) Title
Mande	03.19.07
Signature of Legally Authorized Representative	Date IISEDA SE

### Linnton

# NPDES: Permit No. 1200-Z for Storm Water

Expires June 30, 2012

Site Address:

11400 St. Helens Road

Agency Contact:

Laura Johnson, BES 503.823.7192

Site Contact:

Portland, OR 97210 **Greg Westling** 

Consultant:

503.220.1263

Sampler:

Steven Tungate 503.220.1276

Laboratory:

Columbia Inspection

503.286.9464

Waste Stream:

Storm water discharge at facilities storing, transferring, formulating and/or packaging bulk petroleum

products.

Discharge Points (receiving water):

Willamette River

Treatment System:

two OWS to holding tank

Sample Parameter	Frequency	Sample Type	Laboratory Method	Discharge Benchmark
Oil/Water Separator	daily	visual observation		
Flow	daily	estimate		
Oil & Grease	4 times/year*	grab	1664	1:0 mg/L
Total Copper	4 times/year*	grab	200.7/6010B	0.1 mg/L
Total Lead	4 times/year*	grab	200.7/6010B	0.4 mg/L
Total Zinc	4 times/year*	grab	200.7/6010B	0.6 mg/L
рН	4 times/year*	grab	150.1/9040	5.5 - 9.0
Total Suspended Solids	4 times/year*	grab	160.2	130 mg/L
Floating Solids (visual monitoring)	once monthly (while discharging)		-	no visible discharge
Oil & Grease Sheen (visual monitoring)	once monthly (while discharging)		<u></u>	no visible sheen

<sup>\*</sup> Two samples must be collected between July 1 and December 31, and two samples must be collected between January 1 and June 30; samples must be collected at least 14 days apart.

### Reporting Requirements

**Submittal Frequency** 

**Due Dates** 

Discharge Monitoring Report

annually

31-Jul

Results of grab sampling and visual monitoring

Use department-approved Discharge Monitoring Report form

#### Inspection Requirements

Monthly inspections of areas where potential spills of significant materials or industrial activities occur (may occur during any weather) Monthly inspections of storm water control measures, structures, catch basins, and treatment facilities